

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
 Diamond Bar, CA 91765
 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
 HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
 MEDICAL CLINIC OF GI
 18720-A E. COLIMA ROAD
 ROWLAND HEIGHTS, CA 91748
 626-810-5601
 ATN PHYS: KAM

PATIENT L. LIN, BANG	PATIENT ID.	AGE 33Y	SEX M	DATE RECEIVED 12/14/02	DATE REPORTED 12/18/02	ACCESSION NO. 221205042
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CHEMISTRY

Glucose 66-111 mg/dl	BUN 7-23 mg/dl	Creatinine M 0.8-1.4 mg/dl F 0.6-1.0 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.4-10.4 mg/dl	Phosphorus Adult 2.4-5.0 mg/dl Child 4-7 mg/dl	T-Protein 6.5-8.4 g/dl	Albumin 3.6-6.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.1 mg/dl Newborn 1-12 mg/dl	Alk Phos Adult 30-110 u/l Child 29-218 u/l	AST (SGOT) 9-34 u/l
N												
AB												

CHEMISTRY

ALT (SGPT) 9-37 u/l	LDH 94-199 u/l	CPK 16-182	GGTP 5 - 42 u/l	Sodium 135-146 meq/l	Potassium 3.6-5.7 meq/l	Chloride 98-112 meq/l	CO ₂ 19-29 meq/l	Uric Acid M 2.9-7.7 mg/dl F 2.4-7.3 mg/dl	Triglyceride 27-100 mg/dl	Cholesterol 130-210 mg/dl	HDL M 34-89 mg/dl F 39-68 mg/dl	LDL <150 mg/dl
N												
AB												

CHEMISTRY**THYROID****HEMATOLOGY**

Iron 27-135 mcg/dl	UIBC 133-384 mcg/dl	TIBC 245-400 mcg/dl	TsU 24-35%	T4 Total 4.5-12.5 μ g/dl	FTI (calc) 1.1-4.5	Ts Total 72-170 ng/dl	TSH μ U/ml Hypothyroid Euthyroid Hyperthyroid	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

TEST NAME
RESULT
UNITS
REFERENCE RANGE

DOUBLE AVERAGE <9.6 <7.1
 TRIPLE AVERAGE <23.4 <11.0

U-PERFORMED AT: UNILAB CORPORATION
 18408 OXNARD STREET
 TARZANA, CA. 91356

DEC 23 2002

PAGE: 3 *** END OF REPORT ***
LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

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DIRECTORS AND PATHOLOGISTS:
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ACCT #: 0000798
MEDICAL CLINIC OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: KAM

PATIENT LIN, BANG	PATIENT I.D.	AGE 32Y	SEX M	DATE RECEIVED 05/18/02	DATE REPORTED 05/23/02	ACCESSION NO. 220506510
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CHEMISTRY

Glucose 68-111 mg/dl	BUN 7-23 mg/dl	Creatinine M 0.6-1.4 mg/dl F 0.8-1.0 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.4-10.4 mg/dl	Phosphorus Adult 2.4-5.0 mg/dl Child 4.7 mg/dl	T-Protein 0.5-6.4 g/dl	Albumin 3.8-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. BILIRUBIN Adult 0.3-1.1 mg/dl Newborn 1-12 mg/dl	ALK Phos Adult 30-140 uL Child 20-218 uL	AST (SGOT) 0-34 uL
N						7.7	4.6	3.1	1.5		65	18
AB											1.6	

CHEMISTRY

ALT (SGPT) 0.37 uL	LDH 94-199 uL	CPK 1B-182	GGTP 5-42 uL	Sodium 135-145 mEq/L	Potassium 3.9-5.7 mEq/L	Chloride 88-112 mEq/L	CO ₂ 19-28 mEq/L	Uric Acid M 2.9-7.7 mg/dl F 2.4-7.3 mg/dl	Triglycerides 27-199 mg/dl	Cholesterol 130-210 mg/dl	HDL M 34-68 mg/dl F 39-66 mg/dl	LDL <150 mg/dl
N	30											
AB												

CHEMISTRY**THYROID**

Iron 27-135 mcg/dl	UIBC 133-384 mcg/dl	TIBC 245-400 mcg/dl	TsU 24-35%	T4 Total 4.5-12.5 ug/dl	FTI (calc) 1.1-4.5	T3 Total 72-170 ng/dl	TSH (mIU/L) Normal 0.01-0.4 mIU/L Elevated 0.4-1.0 mIU/L Hyper >1.0 mIU/L	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

HEMATOLOGY

URINALYSIS												
RDW 11-15%	MPV 7.4-11.0 μ L	Sp Gravty 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

BILIRUBIN, TOTAL RESULTS VERIFIED BY REPEAT ANALYSIS.

BILIRUBIN, DIRECT 0.3 MG/DL 0.0-0.3
HEP. B SURFACE AG POS H NEGATIVE

SPECIMEN FOUND REPEATABLY REACTIVE TO HBs-AG.
ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY
TEST) IS RECOMMENDED.

HEPATITIS Be Ag NOTE U NEGATIVE
HEPATITIS BE AG X POSITIVE
SEE ATTACHED REPORT

Copy to pt

*- hepatitis e antigen
positive*

*over test result
repeat blood test
in 6 months*

PAGE: 1

MAY 25 2002

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

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ACCT #: 0000798
MEDICAL CLINIC OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-B10-5601
ATN PHYS: KAM

PATIENT	PATIENT I.D.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG		32Y	M	05/18/02	05/23/02	220506510

CHEMISTRY

Glucose 60-111 mg/dl	BUN 7-23 mg/dl	Creatinine M 0.6-1.4 mg/dl F 0.6-1.0 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.4-10.4 mg/dl	Phosphorus Adult 2.4-5.0 mg/dl Child 4-7 mg/dl	T-Protein 6.5-8.4 g/dl	Albumin 3.8-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Billirubin Adult 0.3-1.1 mg/dl Newborn 1-12 mg/dl	Alk Phos Adult 30-140 u/l Child 29-218 u/l	AST (SGOT) 9-34 u/l
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N

AB

CHEMISTRY

ALT (SGPT) 0.37 u/l	LDH 04-199 u/l	CPK 18-182	GOTP 5-42 u/l	Sodium 135-145 mEq/l	Potassium 3.6-5.7 mEq/l	Chloride 88-112 mEq/l	CO ₂ 18-29 mEq/l	Uric Acid M 2.9-7.7 mg/dl F 2.4-7.3 mg/dl	Triglycerides 27-189 mg/dl	Cholesterol 130-210 mg/dl	HDL M 34-68 mg/dl F 39-68 mg/dl	LDL <150 mg/dl
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N

AB

CHEMISTRY**THYROID**

Iron 27-135 mcg/dl	UIBC 133-384 mcg/dl	TIBC 245-400 mcg/dl	T ₃ U 24-35%	T ₄ Total 4.5-12.6 ug/dl	FTI (calc) 1.1-4.5	T ₃ Total 72-170 ng/dl	TSH, μ U/ml Hyperthyroidism Elev>4.0 μ U/ml Hyp<7.1 μ U/ml	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 160-440
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N

AB

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 \times 10 ⁶ F 4.0-5.5 \times 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 \times 10 ³	Poly 43-76%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
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N

AB

HEMATOLOGY**URINALYSIS**

RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
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N

AB

TEST NAME

RESULT

UNITS

REFERENCE RANGE

U-PERFORMED AT: UNILAB CORPORATION
18408 OXNARD STREET
TARZANA, CA. 91356

MAY 25 2002

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

ML LIN 00123

LABORATORY REPORT

DIAMOND REFERENCE LAB 59547
1470 S. VALLEY VISTA DRIVE #100
DIAMOND BAR, CA 91765 1024



Unilab Corporation
18408 Oxnard Street
Torrance, CA 90506
(818) 996-7333
So. Ca. (800) 339-4299
www.unilab.com

Director and Pathologist
Paul T. Wartlake, M.D.
FINAL

FIRST FINAL REPORT DATE: 05/23/2002 AT 3:03AM

FORMS-FREE W/O CHEM (REV. 11/00) 80219

PAGE 1 :END OF FINAL REPORT FOR: BANG LIN

DATE COLLECTED: 05/20/2002 - REPORTED DATE: 05/23/2002

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
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DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

PATIENT	PATIENT I.D.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG		32Y	M	12/15/01	12/21/01	211204538

ACCT #: 0-0000798
MEDICAL CLINIC OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATTN PHYS: DR KAM

CHEMISTRY											
Glucose 70-112 mg/dl	BUN 7-22 mg/dl	Creatinine M 0.7-1.3 mg/dl F 0.6-0.9 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.5-10.4 mg/dl	Phosphorus Adult 2.4-4.2 mg/dl New Born 4-7 mg/dl	T-Protein 8.7-10.3 g/dl	Albumin 4.0-5.2 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.1 mg/dl New Born 1-12 mg/dl	Alk Phos Adult 30-104 u/l New Born 80-425 u/l
N						7.9	4.7	3.2	1.5		80
AB											20

CHEMISTRY											
ALT (SGPT) 6-32 u/l	LDH 97-173 u/l	CPK 24-178	GOTP 2-39 u/l	Sodium 135-145 meq/l	Potassium 3.8-5.4 meq/l	Chloride 89-113 meq/l	CO ₂ 19-29 mmol/l	Uric Acid M 3-7.3 mg/dl F 2.2-6.8 mg/dl	Triglyceride 29-200 mg/dl	Cholesterol 130-214 mg/dl	HDL 33-65 mg/dl
N	28										
AB											

CHEMISTRY						THYROID		SEROLOGY		HEMATOLOGY		
Iron 24-124 mcg/dl	UIBC 125-325 mcg/dl	TIBC 245-400 mcg/dl	TsU 23.8-35.8%	T4 4.5-12.5 ug/dl	FTI (calc) 1.1-4.5	T3RIA 80-200 ng/dl	TSH, µIU/ml Hyper 0.0-0.1 Euthy 0.2-6.0 Hypo > 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY												
HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 µm ³	MCH 27-34 µg	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mon 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

HEMATOLOGY						URINALYSIS						
RDW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Erythroblast LPF
N												
AB												

TEST NAME	RESULT	UNITS	REFERENCE RANGE
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BILIRUBIN, TOTAL RESULTS VERIFIED BY REPEAT ANALYSIS.

BILIRUBIN, DIRECT 0.4 H MG/DL 0.0-0.3
HEPATITIS Be Ag FOS U NEGATIVE
SEE ATTACHED REPORT

U-PERFORMED AT: UNILAB CORPORATION
18408 OXNARD STREET
TARZANA, CA. 91356

DEC 26 2001

Copy to patient
repeat blood tests
in 6 months

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

1001

LABORATORY REPORT

DIAMOND REFERENCE LAB 59547
1470 S. VALLEY VISTA DRIVE #100
DIAMOND BAR, CA 91765 1006



UNILAB

Unilab Corporation
18408 Oxnard Street
Tarzana, CA 91356
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www.unilab.com

Director and Pathologist
Paul I. Wertheke, M.D.
FINAL

FINAL

FINAL

REQUISITION NUMBER		ROOM/LOC	PATIENT DOB	FASTING
DATE COLLECTED 12/17/2001	DRAW TIME NG	CHART/PATIENT ID 211204538		

PATIENT NAME LIN, BANG	AGE NG	SEX M	SOCIAL SECURITY # 211204538	-	PHYSICIAN	RECEIVED 12/18	REPORTED 12192001	SPEC. NO. 58982423
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FIRST FINAL REPORT DATE: 12/19/2001 AT 4:01PM FORMS FREE W/O CHEM (REV. 11/00) 80218
PAGE 1 :END OF FINAL REPORT FOR: BANG LIN *MWT*
DATE COLLECTED: 12/17/2001 - REPORTED DATE: 12/19/2001

DATE COLLECTED: 07/24/2001 - REPORTED DATE: 07/25/2001

LABORATORY REPORT



Unilab Corporation
18408 Oxnard Street
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So. Ca. (800) 339-4299

Director and Pathologist
Paul T. Werlaker, M.D.

DIAMOND REFERENCE LAB 59547
1470 S. VALLEY VISTA DRIVE #100
DIAMOND BAR, CA 91765 1021

UNILAB

FINAL

REQUISITION NUMBER 1034	ROOM NUMBER	
DATE COLLECTED 07/23/2001	DRAW TIME NG	CHART/PATIENT ID 210706265

PATIENT NAME LIN, BANG	AGE 31	SEX M	SOCIAL SECURITY # -	PHYSICIAN -	RECEIVED 07/24	REPORTED 07252001	SPEC. NO. 65882984
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FORMS-FREE W/O CHEM (REV. 9/97) 80219

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DIRECTORS AND PATHOLOGISTS:

HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 00000798
MEDICAL CLINIC OF 61
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR KAM

PATIENT	PATIENT I.D.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			31Y	M	07/21/01	07/26/01	210706265

CHEMISTRY

	Glucose 70-112 mg/dl	BUN 7-22 mg/dl	Creatinine M 0.7-1.3 mg/dl F 0.6-0.9 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.5-10.4 mg/dl	Phosphorus Adult 2.4-4.2 mg/dl New Born 4.7 mg/dl	T-Protein 6.7-8.3 g/dl	Albumin 4.0-5.2 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.1 mg/dl New Born 1-12 mg/dl	Alk Phos Adult 30-104 u/l New Born 60-425 u/l	AST (SGOT) 0-28 u/l
N	94	17	1.0	17	9.6	3.4	7.5	4.8	2.7	1.8		91	20
AB												1.4	

CHEMISTRY

	ALT (SGPT) 8-32 u/l	LDH 97-173 u/l	CPK 24-179	GGT 2-39 u/l	Sodium 135-145 meq/l	Potassium 3.8-5.4 meq/l	Chloride 89-113 meq/l	CO ₂ 18-28 meq/l	Uric Acid M 3.7-3.9 mg/dl F 2.2-6.8 mg/dl	Triglycerides 29-200 mg/dl	Cholesterol 130-214 mg/dl	HDL 33-65 mg/dl	LDL <160 mg/dl
N	25				143	4.2	108	26		171	167	35	98
AB													

CHEMISTRY**THYROID**

	Iron 24-124 mcg/dl	UIBC 125-325 mcg/dl	TIBC 245-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 μ gm/dl	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, μ U/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo >8.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440	
N														269
AB														

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 X 10 ⁶ F 4.0-6.6 X 10 ⁶	MCV 80-100 μ l ³	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N	15.3	44.7	4.65	96.0	32.9	34.2	4.1	53.9		36.3	8.5	0.8	0.5
AB													

HEMATOLOGY**URINALYSIS**

	RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N	11.6												
AB		6.7											

TEST NAME

RESULT

UNITS

REFERENCE RANGE

BILIRUBIN, TOTAL RESULTS VERIFIED BY REPEAT ANALYSIS.

BILIRUBIN, DIRECT 0.4 H MG/DL 0.0-0.3
HEP. B SURFACE AG POS H NEGATIVE

SPECIMEN FOUND REPEATABLY REACTIVE TO HBs-AG.
ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY
TEST) IS RECOMMENDED.

HEPATITIS Be Ag NEG U NEGATIVE
SEE ATTACHED REPORT

VLDL 34 MG/DL 1-40 JUL 28 2001
RISK FACTOR 4.8

CARDIAC RISK FACTOR: MALE BELOW AVERAGE FEMALE <3.4 <3.3

PAGE:

LABORATORY REPORT

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DIRECTORS AND PATHOLOGISTS:

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TEST #: 00000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATT PHYS: DR KAM

PATIENT			PATIENT I.D.			AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.		
T. Y. KAM						31	M	10/02/00	10/12/00	201002391		
CHEMISTRY												
Glucose 60-113 mg/dl	BUN 6-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-8.1 mg/dl	T-Protein 6.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	Alk Phos Adult 0.31-2 mg/dl New Born 1.0-12 mg/dl Child 80-425 u/l	AST (SGOT) 20-45 u/l	
N 93	18	1.0	18			7.7	4.7	3.0	1.6		95	18
AB												1.7
CHEMISTRY												
ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-113 meq/l	CO ₂ 20-29 meq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N 25	104		22	143		105	29					
AB												
CHEMISTRY			THYROID			SEROLOGY			HEMATOLOGY			
Iron 35-148 mcg/dl	UIBC 130-375 mcg/dl	TIBC 245-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.8-12.6 ug/ml	FT ₁ (calc) 1.1-4.5	T ₃ RRA 80-200 ng/dl	TSH, IU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo >5.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet CL 150-440
N												
AB												
HEMATOLOGY												
HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												
URINALYSIS												
RDW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.8-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST REPORT

RESULT

UNITS

REFERENCE RANGE

ERYTHROCYTE, TOTAL

RESULT UNTESTED BY REPEAT ANALYSIS.

GLUCOSE, DIRECT

0.8

mg/dl

0.0-0.3

HEPATITIS B e Ag

NEG

NEGATIVE

SEE ATTACHED REPORT

DETERMINED AT: UNILAB CLINICAL LAB
18408 CYPRESS STREET
TARZANA, CA 91356

copy to PA
Hb 12.5 still negative
repeat test in 6 months

OCT 14 2000
Car

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

gma

LABORATORY REPORT



Unilab Corporation
18408 Oxnard Street
Tarzana, CA 91356
(818) 998-7300
So. Ca. (800) 339-4298

Director and Pathologist
Paul T. Wertecke, M.D.
FINAL

DIAMOND REFERENCE LAB 59547
1470 S. VALLEY VISTA DRIVE #100
DIAMOND BAR, CA 91765 1021

UNILAB

EDITION NUMBER **ROOM NUMBER**

DATE COLLECTED NG	DRAW TIME NG	CHART/PATIENT ID
-----------------------------	------------------------	------------------

PATIENT NAME LIN, BANG	AGE 31	SEX M	SOCIAL SECURITY # 201002391	PHYSICIAN —	RECEIVED 10/10	REPORTED 10112000	SPEC. NO. 58850338
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PAGE 1 :END OF FINAL REPORT FOR: BANG LIN
DATE COLLECTED: NG - REPORTED DATE: 10/11/2000

FORMS-FREE W/O CHEM (REV. 8/87) 80218

ML LIN 00130

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
 Diamond Bar, CA 91765
 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
 HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 000798
 MEDICAL CLINICAL OF GT
 18720-A E. COLIMA ROAD
 ROWLAND HEIGHTS, CA 91748
 626-810-5601
 ATTN PHYS:

PATIENT L. LIN, BANG	PATIENT I.D.	AGE 0Y	SEX	DATE RECEIVED 06/17/00	DATE REPORTED 06/27/00	ACCESSION NO. 200606513
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CHEMISTRY

Glucose 66-113 mg/dl	BUN 8-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.0 mg/dl Child 3.3-6.1 mg/dl	T-Protein 6.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl New Born 1.4-12.0 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l
N 89	16	11			7.2	5.0	2.2	2.3	1.1	81	17	
AB	1	5										

CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-113 meq/l	CO ₂ 20-28 meq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-76 mg/dl	LDL <150 mg/dl
N 23	113	22	136	4.1	100	28			115	168		
AB												

CHEMISTRY**THYROID**

Iron 35-146 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsU 23.8-35.8%	T4 4.5-12.5 ug/ml	FTI (cate) 1.1-4.5	TsRIA 80-200 ng/dl	TSH, uU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo > 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

HEMATOLOGY**URINALYSIS**

RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N		1.010	STRAW	CLEAR	7.0	NEG	NEG	NEG	NEG	OCC	NEG	OCC
AB												

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

CREATININE, SERUM RESULTS VERIFIED BY REPEAT ANALYSIS.

LIVER FUNCTION PANEL

.....

BILIRUBIN, DIRECT

0.3

MG/DL

0.0-0.3

URINALYSIS:

NITRITE...: NEG

BACTERIA.: NEG

BILIRUBIN: NEG

please
return

LEUKOCYTE: NEG

AMOUNT:

HEP. B SURFACE AG

POS H

NEGATIVE

clint C

SPECIMEN FOUND REPEATABLY REACTIVE TO HBs-AG.

ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY TEST) IS RECOMMENDED.

HEPATITIS B e Ag

POS U

NEGATIVE

JUL 03 2000

SEE ATTACHED REPORT

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:

HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

PATIENT	LIN, BANG	PATIENT I.D.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
			0Y		06/17/00	06/27/00	200606513

CHEMISTRY

	Glucose 66-113 mg/dl	BUN 6-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-6.1 mg/dl	T-Protein 6.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl New Born 1.0-12.0 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l
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N

AB

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 89-220 u/l	CPK M 23-199 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-113 meq/l	CO ₂ 20-29 meq/l	Uric Acid M 3.6-7.9 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
--	------------------------	-------------------	-------------------------------------	------------------	-------------------------	----------------------------	--------------------------	--------------------------------	---	-------------------------------	------------------------------	---------------------------------------	-------------------

N

AB

CHEMISTRY**THYROID**

	Iron 35-146 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsU 23.8-35.8%	T4 4.5-12.5 ng/dl	FTI (calc) 1.1-4.5	TsTIA 80-200 ng/dl	TSH, µU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo > 8.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet CL 150-440
--	-----------------------	------------------------	------------------------	-------------------	----------------------	-----------------------	-----------------------	--	---------------------	---------------------------------------	--------------------------	---	------------------------

N

AB

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 µm ³	MCH 27-34 µg	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-76%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
--	---------------------------------------	-------------------------------	---	-------------------------------	-----------------	---------------------	-----------------------------------	----------------	--------------	-----------------	---------------	---------------	--------------

N

AB

URINALYSIS

	RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.036	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Erythroid LPF
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TEST NAME	RESULT	UNITS	REFERENCE RANGE
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U-PERFORMED AT: UNILAB CORPORATION
18408 OXNARD STREET
TARZANA, CA. 91356

PAGE: 2 *** END OF REPORT ***
LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

LABORATORY REPORT



Unilab Corporation
18408 Oxnard Street
Tarzana, CA 91356
(818) 996-7300
So. Ca. (800) 339-4298

Director and Pathologist
Paul T. Wartlake, M.D.

FINAL

DIAMOND REFERENCE LAB 59547
1470 S. VALLEY VISTA DRIVE #100
DIAMOND BAR, CA 91765 1021

UNILAB

UNILAB

REGISTRATION NUMBER	ROOM NUMBER	
DATE COLLECTED	DRAW TIME	CHART/PATIENT ID
06/20/2000	NG	

PATIENT NAME	AGE	SEX	SOCIAL SECURITY #	PHYSICIAN	RECEIVED	REPORTED	SPEC. NO.
LIN, BANG	NG	NG	200606513	-	06/21	06232000	55667539

TEST NAME	RESULT	OUT OF RANGE	REFERENCE	UNITS	LOC
Hepatitis Be Ag	POSITIVE		NEGATIVE		
TEST RESULT(S) VERIFIED BY REPEAT ANALYSIS.					

PAGE 1 :END OF FINAL REPORT FOR: BANG L TN

PAGE 1 END OF FINAL REPORT FOR: BANG LIN
DATE COLLECTED: 06/20/2000 = REPORTED DATE: 06/23/2000

FORMS-FREE W/O CHEM (REV. 8/87) 50219



DIAMOND REFERENCE LABORATORY

1470 South Valley Vista Drive, Suite #100
 Diamond Bar, CA 91765
 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
 HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT # 00000798
 MEDICAL CLINICAL OF GI
 18720-A E. COLIMA ROAD
 ROWLAND HEIGHTS, CA 91748
 626-810-5601
 ATTN PHYS: DR KAM

PATIENT LIN, BANG	PATIENT I.D.	AGE 30Y	SEX M	DATE RECEIVED 12/18/99	DATE REPORTED 01/05/00	ACCESSION NO. 912107025
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CHEMISTRY

	Glucose 66-113 mg/dl	BUN 6-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.8-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-6.1 mg/dl	T-Protein 6.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-12 mg/dl New Born 0-120 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l
N							7.6	5.1	2.5	2.0		50	17
AB												2.1	

CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-113 meq/l	CO ₂ 20-28 meq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 128-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N 27			21									
AB 95												

CHEMISTRY

THYROID

SEROLOGY

HEMATOLOGY

Iron 35-148 mcg/dl	UIC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsU 23.6-35.8%	T4 4.5-12.5 ug/ml	FTI (calc) 1.1-4.5	T3RIA 80-200 ng/dl	TSH mU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo > 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-62 % F 37-47 %	RBC M 4.2-5.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Diff 43-70%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-8%	Baso 0-2%
N												
AB												

HEMATOLOGY

RDW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST NAME

RESULT

UNITS

REFERENCE RANGE

BILIRUBIN, TOTAL ALL CHEMISTRY ABNORMAL RESULTS VERIFIED BY
 REPEAT ANALYSIS. *Copy Lab*

LIVER FUNCTION PANEL

BILIRUBIN, DIRECT 0.1 MG/DL 0.0-0.3
 RHEP. B SURFACE AG POSITIVE NEGATIVE

Specimen found repeatedly reactive to HBs-AG.
 ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY
 TEST) IS RECOMMENDED.

HEPATITIS Be Ag

NOTE S
 NOT DETECTED

NEGATIVE

SEE ATTACHED REPORT

Marked
 JAN 07 2000
Carrie

PAGE: 1

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45). *SA*

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR KAM

PATIENT	PATIENT I.D.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			BOY	M	12/18/99	01/05/00	912107025

CHEMISTRY

	Glucose 68-113 mg/dl	BUN 6-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.8 mg/dl Child 3.3-6.1 mg/dl	T-Protein 8.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 1.0-12.0 mg/dl	Alk Phos Adult 35-117 u/l Child 60-425 u/l	AST (SGOT) 2.0-45 u/l
N													
AB													

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-169 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.8 meq/l	Chloride 98-113 meq/l	CO ₂ 20-28 meq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N													
AB													

CHEMISTRY**THYROID****SEROLOGY****HEMATOLOGY**

	Iron 35-146 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsU 23.8-35.8%	T4 4.5-12.5 μ gm/dl	FTI (calc) 1.1-4.5	TsRIA 80-200 ng/dl	TSH, μ U/ml Hyp > 0.0-0.1 Euthy 0.2-5.0 Hypo > 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N													
AB													

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47	RBC M 4.2-8.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N													
AB													

URINALYSIS

	RDW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N													
AB													

TEST NAME

RESULT

UNITS

REFERENCE RANGE

S-PERFORMED AT: SPECIALTY LABORATORIES
2211 MICHIGAN AVENUE
SANTA MONICA, CA 90404

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

**SPECIALTY LABORATORIES**

2211 Michigan Avenue 310-828-6643
Santa Monica, CA 90404-3900 800-421-4449

DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

ACCOUNT NUMBER 37632	B.I.L. ACCESSION NUMBER 098-3233381
PATIENT NAME LIN, BANG	
REFERRING PHYSICIAN NOT GIVEN	
NOTE:	
PATIENT I.D. NUMBER 912107025	DRAWN Not Given
RECEIVED 12/24/99 06:15	REPORTED 01/04/00 11:08
FINAL	
AGE: 30	SEX: Male

RESULT

REFERENCE RANGE

HEPATITIS Be VIRUS ANTIGEN

Hepatitis Be Antigen Not detected Not detected

REPORT COMPLETED PLEASE FILE
Tests Requested:
HEPATITIS BE VIRUS AG

G37632 14407 5

R10271 (1/87)

James B. Peter, M.D., Ph.D.

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT # F 00000726
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATM PHYS: DR. KAM

PATIENT	PATIENT I.D.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			29Y	M	07/17/99	07/21/99	907060610

CHEMISTRY

	Glucose 66-113 mg/dl	BUN 6-23 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.2-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.6-11 mg/dl	T-Protein 6.4-8.5 g/dl	Albumin 3.5-5.5 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T.Bilirubin Adult 0.3-1.2 mg/dl New Born 12-25 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 20-45 u/l
N							7.8	4.9	2.9	1.7		75	22
AB											2.7		

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-113 meq/l	CO ₂ 20-28 meq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-76 mg/dl	LDL <150 mg/dl
N	21	123		21									
AB													

CHEMISTRY**THYROID**

	iron 35-148 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsIU 23.8-35.8%	T4 4.5-12.5 ug/dl	FTI (calc) 1.1-4.5	TsRIA 80-200 ng/dl	TSH, uU/ml Hyper 0.0-0.1 Elder 0.2-6.0 Hypo ≥ 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	CoD. Ratio M 0-10 mm/hr F 0-20 mm/hr	Platelet Ct. 150-440
N													
AB													235

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ⁶ F 4.0-5.5 X 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N	15.0	44.2	4.55	97.0	92.9	33.9	4.0	51.2		37.1	10.5	0.8	0.4
AB													

HEMATOLOGY

	RDW 11-15%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N	12.3	7.4											
AB													

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

SIBILIRUBIN, TOTAL RESULTS VERIFIED BY REPEAT ANALYSIS.

LIVER FUNCTION PANEL

BILIRUBIN, DIRECT 0.2 MG/DL C.0-0.3
HEP. B SURFACE AG POS H NEGATIVE

SPECIMEN FOUND REPEATABLY REACTIVE TO HBs-AG.
ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY
TEST) IS RECOMMENDED.

HEPATITIS Be Ag**TO FOLLOW****NEGATIVE**

make esp.
JUL 24 1999

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).



DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

RESULT

ACCOUNT NUMBER 37632	S.L.I. ACCESSION NUMBER 098-1156107
PATIENT NAME LIN, BANG	
REFERRING PHYSICIAN NOT GIVEN	NOTES
PATIENT I.D. NUMBER 902011065	DRAWN Not Given
RECEIVED 02/12/99 00:09	REPORTED 02/16/99 19:04
AGE: 29 SEX: Male	
REFERENCE RANGE	

HEPATITIS Be VIRUS ANTIGEN

Hepatitis Be Antigen Not detected Not detected

For the most analytically sensitive (down to less than 0.01 pg/mL), specific and quantitative assay for hepatitis B virus, HBV DNA UltraQuant (test code #8137) is recommended, if clinically indicated. Changes in HBV viral load by HBV DNA UltraQuant are useful for the diagnosis and monitoring patient's response to antiviral therapy.

REPORT COMPLETED PLEASE FILE
Tests Requested:
HEPATITIS BE VIRUS AG

M37632 12837 1

James B. Peter, M.D., Ph.D.

R10271 (1/97)

ML LIN 00139

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
 Diamond Bar, CA 91765
 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
 HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
MEDICAL CLINICAL OF GI
 18720-A E. COLIMA ROAD
 ROWLAND HEIGHTS, CA 91748
 626-810-5601
 ATN PHYS: DR. KAM

PATIENT	PATIENT ID.						AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.		
LIN, BANG							29Y	M	01/09/99	01/11/99	901002212		
CHEMISTRY													
N	Glucose 66-113 mg/dl	BUN 0-19 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.8-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-8.1 mg/dl	T. Protein 8.4-8.5 g/dl	Albumin 3.5-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 10-12.0 mg/dl Child 8.0-42.5 u/l	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l
AB							7.5	4.9	2.6	1.9		53	24
CHEMISTRY													
N	ALT (SGPT) 1-44 u/l	LDH 98-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.6-5.8 meq/l	Chloride 98-112 meq/l	CO ₂ 21-29 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 128-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
AB	20	122		45						165	139		
CHEMISTRY													
N	Iron 35-146 mcg/dl	UIBC 130-250 mcg/dl	TIBC 260-400 mcg/dl	T ₃ U 23.8-36.8%	T ₄ 4.5-12.5 ug/dl	FTI (calc) 1.1-4.6	T ₃ RIA 80-200 ng/dl	TSH, μ IU/ml Hyper 0.0-0.1 Elevated 0.2-5.0 Hypo >2.0	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Ct. 150-440
AB													197
HEMATOLOGY													
N	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47	RBC M 4.2-6.2 \times 10 ⁶ F 4.0-5.6 \times 10 ⁶	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 \times 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N			94.4	33.1	35.0			51.7		36.6	10.6	0.6	0.5
AB	13.4	38.3	4.05				2.7						
URINALYSIS													
N	RDW 11-16%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
AB	12.4												
TEST NAME													
RESULT													
UNITS													
REFERENCE RANGE													
BILIRUBIN, TOTAL RESULTS VERIFIED BY REPEAT ANALYSIS.													
RED BLOOD CELL COUNT NORMAL RBC MORPHOLOGY													
WBC's APPEAR DECREASED ON SMEAR.													
Copied to pt													
LIVER FUNCTION PANEL													
BILIRUBIN, DIRECT 0.1 MG/DL 0.0-0.3													
mailed on JAN 13 1999													

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).



DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

PATIENT NUMBER 37632	S.L.I. ACCESSION NUMBER 098-762042
PATIENT NAME LIN, BANG	
REFERRING PHYSICIAN NOT GIVEN	
NOTES	
PATIENT I.D. NUMBER B12110365	DRAWN Not Given
RECEIVED 12/15/98 00:00	REPORTED 12/19/98 23:11
AGE: 29	FINAL SEX: Male
RESULT	
REFERENCE RANGE	

HEPATITIS B VIRUS DNA QUANTITATION [bDNA]

Hepatitis B Virus DNA Quant. < 2.5 pg/mL (< 2.5)

REPORT COMPLETED PLEASE FILE

Tests Requested:

HEPATITIS B VIRUS DNA QUAN

HEPATITIS B VIRUS DNA (bDNA) QUANTITATIVE: Patients with low concentrations of HBV DNA (less than 100 pg/mL) respond to treatment with IFN significantly better than patients with circulating HBV DNA concentrations in excess of 200 pg/mL.

M37632 14507 1

R10271 (1/97)

James B. Peter, M.D., Ph.D.



SPECIALTY LABORATORIES
2211 Michigan Avenue 310-828-6543
Santa Monica, CA 90404-3900 800-421-4449

DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

ACCOUNT NUMBER	S.L.L. ACCESSION NUMBER
37632	098-762495
PATIENT NAME	
LIN, BANG	
REFERRING PHYSICIAN	
NOT GIVEN	
NOTES	
PATIENT ID. NUMBER	DRAWN
B12110365	Not Given
RECEIVED	REPORTED
12/15/98 01:05	12/16/98 17:46
AGE: 29	SEX: Male

RESULT

REFERENCE RANGE

HEPATITIS Be VIRUS ANTIGEN

Hepatitis Be Antigen Not detected Not detected

For the most analytically sensitive (down to less than 0.01 pg/mL), specific and quantitative assay for hepatitis B virus, HBV DNA UltraQuant (test code #B137) is recommended, if clinically indicated. Changes in HBV viral load by HBV DNA UltraQuant are useful for the diagnosis and monitoring patient's response to antiviral therapy.

REPORT COMPLETED PLEASE FILE

Tests Requested:
HEPATITIS BE VIRUS AG

M37632

24808

2

James B. Peter, M.D., Ph.D.

R10271 (1/87)

ML LIN 00142

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR. KAM

PATIENT	PATIENT I.D.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			29Y	M	11/14/98	11/16/98	811102359

CHEMISTRY

	Glucose 68-113 mg/dl	BUN 8-18 mg/dl	Creatinine M 0.7-14 mg/dl F 0.6-13 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.0 mg/dl Child 3.3-6.1 mg/dl	T. Protein 8.4-8.5 g/dl	Albumin 3.5-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 10-12.0 mg/dl Child 8.0-42.5 u/l	Alk Phos Adult 35-117 u/l Newborn 10-12.0 mg/dl	AST (SGOT) 2.0-45 u/l
N							8.2	5.3	2.9	1.8		75	32
AB											2.3		↑

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 89-220 u/l	CPK M 23-188 u/l F 23-175 u/l	GGTP 6-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.0 meq/l	Chloride 98-112 meq/l	CO ₂ 21-28 meq/l	Uric Acid M 3.5-7.0 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N	39	139		↓									
AB	↑			93									

CHEMISTRY**THYROID****SEROLOGY****HEMATOLOGY**

	Iron 35-146 mcg/dl	UIBC 130-250 mcg/dl	TIBC 260-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 μ gm/dl	FT ₄ (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, μ U/ml Normal 0.0-0.1 Euthy 0.2-5.0 Hypo >8.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Ct. 150-440
N													
AB													

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47	RBC M 4.2-6.2 X 10 ¹² F 4.0-5.6 X 10 ¹²	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-8%	Baso 0-2%
N													
AB													

HEMATOLOGY**URINALYSIS**

	RDW 11-15%	MPV 7.4-11.0 fL	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.6-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N													
AB													

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

BILIRUBIN, TOTAL ALL CHEMISTRY ABNORMAL RESULTS VERIFIED BY
REPEAT ANALYSIS.

LIVER FUNCTION PANEL

BILIRUBIN, DIRECT 0.2 MG/DL 0.0-0.3

*Need what
DHB very
X/HBV*

PAGE: 1 *** END OF REPORT ***
LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).



DIAMOND REFERENCE LABORATORY

1470 South Valley Vista Drive, Suite #100
 Diamond Bar, CA 91765
 (909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
 HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
 MEDICAL CLINICAL OF GI
 18720-A E. COLIMA ROAD
 ROWLAND HEIGHTS, CA 91748
 626-810-5601
 ATTN PHYS: DR. KAM

PATIENT	PATIENT I.D.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			29Y	M	10/24/98	10/30/98	810095744

CHEMISTRY

	Glucose 68-113 mg/dl	BUN 8-19 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.8 mg/dl Child 3.3-8.1 mg/dl	T. Protein 6.4-8.5 g/dl	Albumin 3.5-5.4 g/dl	Globulin 2.0-3.6 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 10.0 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l	
N								7.8	4.8	3.0	1.6	0.9	64	34
AB														

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 89-220 u/l	CPK M 23-180 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-6.0 meq/l	Chloride 98-112 meq/l	CO ₂ 21-28 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl	
N		132												
AB	49			101										

CHEMISTRY

THYROID

HEMATOLOGY

	Iron 35-148 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.6-12.5 ug/dl	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, mU/ml Hyper 0.2-0.1 Hypo ≥ 2.0	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Lofex Negative	Sod. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Ct. 150-440	
N													187	
AB														

HEMATOLOGY

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-8%	Baso 0-2%	
N	15.1	43.9	4.53	96.8	33.4	34.5					10.9	0.1	0.3	
AB							2.9	33.6		55.1				

URINALYSIS

	RDW 11-16%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N	11.6												
AB		7.0											

TEST NAME

RESULT

UNITS

REFERENCE RANGE

GAMMA GT (GGTP) ALL CHEMISTRY ABNORMAL RESULTS VERIFIED BY
 REPEAT ANALYSIS.

RED BLOOD CELL COUNT NORMAL RBC MORPHOLOGY
 INCREASED MATURE LYMPHOCYTES ON SMEAR.

LIVER FUNCTION PANEL

....

BILIRUBIN, DIRECT

0.1

MG/DL

0.0-0.3

HEPATITIS Be Ag

NOTE S

NEGATIVE

(+/-)

NOT DETECTED

SEE ATTACHED REPORT

PAGE: 1

6
11/2/98

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

M



DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

COUNT NUMBER 37632	S.L.I. ACCESSION NUMBER 098-490966
PATIENT NAME LIN, BANG	
REFERRING PHYSICIAN NOT GIVEN	
NOTES	
PATIENT I.D. NUMBER B10095744	DRAWN Not Given
RECEIVED 10/27/98 05:30	REPORTED 10/29/98 03:59
AGE: 29 SEX: Male	
REFERENCE RANGE	

HEPATITIS Be VIRUS ANTIGEN

Hepatitis Be Antigen Not detected Not detected

For the most analytically sensitive (down to less than 0.01 pg/mL), specific and quantitative assay for hepatitis B virus, HBV DNA UltraQuant (test code #B137) is recommended, if clinically indicated. Changes in HBV viral load by HBV DNA UltraQuant are useful for the diagnosis and monitoring patient's response to antiviral therapy.

REPORT COMPLETED PLEASE FILE
Tests Requested:
HEPATITIS BE VIRUS AG

M37632

15957

4

James B. Peter, M.D., Ph.D.

R10271 (1/97)

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 00000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR. KAM

PATIENT	PATIENT ID.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
L TN, HANG		29Y	M	09/19/98	09/25/98	809084564

CHEMISTRY

Glucose 68-113 mg/dl	BUN 6-18 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.8-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-6.1 mg/dl	T. Protein 6.4-8.5 g/dl	Albumin 3.5-6.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 1.0-2.0 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-46 u/l
N												
AB												

CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 89-220 u/l	CPK M 23-180 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 98-112 meq/l	CO ₂ 21-29 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 120-202 mg/dl	HDL M 30-88 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N												
AB												

CHEMISTRY**THYROID**

Iron 35-148 mcg/dl	UIBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 ug/ml	FTI (calc) 1.1-4.6	T ₃ RIA 80-200 ng/dl	TSH, μ IU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo \geq 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 \times 10 ¹² F 4.0-5.5 \times 10 ¹²	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 \times 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-8%	Baso 0-2%
N												
AB												

HEMATOLOGY

RDW 11-16%	MPV 7.4-11.0 fL	Sp Gravity 1.005-1.036	Color	Appearance	pH 4.5-7.6	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST NAME	RESULT	UNITS	REFERENCE RANGE
PROTHROMBIN TIME (P)	14.0	seconds	10.5-12.5

get us
add
before
fix

PROTHROMBIN TIME (PT)	14.0	H	seconds	10.5-12.5
-----------------------	------	---	---------	-----------

PATIENT CONTROL = 11.2 SECONDS

NOTE: NEW REFERENCE RANGE EFFECTIVE 09-21-98.

INTL. NORMALIZED RATIO	1.4
------------------------	-----

AN INR OF 2.0 TO 3.0 IS ACCEPTABLE. AN EXCEPTION IS PATIENTS WITH HEART VALVES AND RECURRENT SYSTEMIC EMBOLISM FROM WHOM THE INR MAY NEED TO BE BETWEEN 2.5 TO 3.5
AN INR IS APPROPRIATE ONLY FOR PATIENTS WHO ARE STABLY ORALLY ANTICOAGULATED.

A-PTT	34.3	H	seconds	20.7 - 32.3
-------	------	---	---------	-------------

HAGE: 1
LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-40).

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR. KAM

PATIENT	PATIENT I.D.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
L TN, RANG		29Y	M	09/19/98	09/23/98	B09084564

CHEMISTRY

	Glucose 68-113 mg/dl	BUN 6-16 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.8-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.8 mg/dl Child 3.3-6.1 mg/dl	T. Protein 6.4-8.5 g/dl	Albumin 3.5-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 11-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 10-12.0 mg/dl	Alk Phos Adult 35-117 u/l Child 60-425 u/l	AST (SGOT) 2.0-45 u/l
N													
AB													

CHEMISTRY

	ALT (SGPT) 1-44 u/l	LDH 68-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.8 meq/l	Chloride 98-112 meq/l	CO ₂ 21-28 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N													
AB													

CHEMISTRY**THYROID**

	Iron 35-148 mcg/dl	UIBC 130-260 mcg/dl	TIBC 250-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 μ gm/dl	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, μ IU/ml Hyper 0.0-0.1 Euthy 0.2-6.0 Hypo \geq 8.0	RPR	Rheumatoid Factor t20 Non-Reactive	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet CL 150-440
N													
AB													

CHEMISTRY**HEMATOLOGY**

	HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47	RBC M 4.2-5.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-38 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N													
AB													

HEMATOLOGY**URINALYSIS**

	RDW 11-16%	MPV 7.4-11.0 f	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N													
AB													

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

RESULTS VERIFIED BY REPEAT ANALYSIS.

HBV DNA, QUANT/BLOOD

NOTE S pg/ml

661.00 pg/ml

SEE ATTACHED REPORT

PERFORMED AT: SPECIALTY LABORATORIES
2211 MICHIGAN AVENUE
SANTA MONICA, CA 90404

PAGE: 2 **LABORATORY REPORT** *** END OF REPORT ***

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).



DIAMOND REFERENCE LABORATORY
1470 S. VALLEY VISTA DR.
SUITE #100

DIAMOND BAR CA 91765

UNIT NUMBER 37632	S.L.I. ACCESSION NUMBER 098-293011
PATIENT NAME LIN, BANG	
REFERRING PHYSICIAN NOT GIVEN	
NOTES	
PATIENT I.D. NUMBER 809084564	DRAWN Not Given
RECEIVED 09/21/98 22:20	REPORTED 09/23/98 19:23
FINAL	
AGE: 29	SEX: Male

RESULT

REFERENCE RANGE

HEPATITIS B VIRUS DNA ULTRAQUANT

Hepatitis B DNA UltraQuant 661.00 * pg/mL (< 0.01)

1 pg = approximately 150,000 copies

REPORT COMPLETED PLEASE FILE
Tests Requested:

HEPATITIS B VIRUS DNA ULTR

HEPATITIS B VIRUS DNA ULTRAQUANT, PCR: Hepatitis B Virus (HBV) DNA UltraQuant detects and quantitates HBV viral concentrations at the chronic or acute stage of viremia. Patients with low HBV concentrations (less than 100 pg/mL) respond to treatment with interferon significantly better than patients with circulating HBV DNA concentrations in excess of 200 pg/mL. The sensitivity of HBV DNA UltraQuant makes this test suitable for monitoring response to therapy. Note that 150,000 copies of viral DNA is equivalent to 1 picogram.

M37632

7394

1

R10271 (1/97)

James B. Peter, M.D., Ph.D.

**DIAMOND REFERENCE LABORATORY**

1470 South Valley Vista Drive, Suite #100
Diamond Bar, CA 91765
(909) 861-6966 • (800) 228-2789

DIRECTORS AND PATHOLOGISTS:
HAO NGUYEN, M.D. • EDWARD M. LAI, M.D.

ACCT #: 0000798
MEDICAL CLINICAL OF GI
18720-A E. COLIMA ROAD
ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR. KAM

PATIENT	PATIENT ID.		AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG			29Y	M	09/05/98	09/11/98	B09080217

CHEMISTRY

Glucose 66-113 mg/dl	BUN 6-19 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.6-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.6 mg/dl	Phosphorus Adult 2.5-4.8 mg/dl Child 3.3-6.1 mg/dl	T. Protein 6.4-6.6 g/dl	Albumin 3.6-5.4 g/dl	Globulin 2.0-3.5 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Ket 0.0-0.2 mg/dl	Alk Phos Adult 35-117 u/l Child 80-425 u/l	AST (SGOT) 2.0-45 u/l
N						8.0	4.8	3.2	1.5		65	
AB										3.8		132

CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.9 meq/l	Chloride 88-112 meq/l	CO ₂ 21-28 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N	169											
AB	197		76									

CHEMISTRY**THYROID****HEMATOLOGY**

Iron 35-148 mcg/dl	UIBC 130-250 mcg/dl	TIBC 260-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 ug/m	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, µU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo >6.2	RPR Non-Reactive	Rheumatoid Factor t>20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Ct. 150-440
N												194
AB			76									

HEMATOLOGY

HGB M 11-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 µm ³	MCH 27-34 µg	MCHC 32-38 gm/dl	WBC 4.0-11.0 K 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-8%	Baso 0-2%
N	15.6	46.8	4.68	100.0	33.3	33.3	4.7	52.2		30.9	9.7	0.6
AB												6.6

HEMATOLOGY**URINALYSIS**

RDW 11-15%	MPV 7.4-11.0 fL	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.6	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N	12.4	7.6										
AB												

TEST NAME**RESULT****UNITS****REFERENCE RANGE****BILIRUBIN, TOTAL**ALL CHEMISTRY ABNORMAL RESULTS VERIFIED BY *Meals*

REPEAT ANALYSIS.

SLIGHTLY ICTERIC.

LIVER FUNCTION PANEL

BILIRUBIN, DIRECT 0.6 H MG/DL 0.0-0.3

ANA FLUORESCENT

NEG 1/40

Date _____ M.D. _____

ANA IS INITIAL SCREENING OF AUTOANTIBODIES TO

Copy to Patient _____

NUCLEAR ANTIGENS, A DIAGNOSTIC AID IN ASSESSING SLE

Test results are _____ Normal: _____ Abnormal:

SJOGREN'S SYNDROME (SS), PROGRESSIVE SYSTEMIC

File _____ Call to RIC _____

SCLEROSIS (PSS, SCLERODERMA) AND RA.

Call Patient date _____ Signature _____

FURTHER TESTING OF ANA POSITIVE SERA IS NECESSARY

TO IDENTIFY AUTOANTIBODIES TO SPECIFIC NUCLEAR

ANTIGENS SUCH AS nDNA, ssDNA, HISTONE, ENA SUCH AS

Sm, RNP, SSA, AND SSB. 5% OF NORMAL PEOPLE MAY HAVE

LABORATORY REPORT

STATE LAW REQUIRES THE WOMEN TESTED BE INFORMED AS TO THE RHESUS (RH) TYPING TEST RESULTS. REFERENCES RANGES ARE FOR ADULTS (20-45).

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PATIENT	PATIENT ID.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
LIN, BANG		29Y	M	09/05/98	09/11/98	809080217

CHEMISTRY

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N												
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AB												
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CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GOT 5-48 u/l	Sodium 134-145 meq/l	Potassium 3.5-5.0 meq/l	Chloride 98-112 meq/l	CO ₂ 21-29 meq/l	Uric Acid M 3.5-7.8 mg/dl F 2.4-7.1 mg/dl	Triglyceride 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <160 mg/dl
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N												
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AB												
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CHEMISTRY**THYROID****SEROLOGY****HEMATOLOGY**

Iron 35-148 mcg/dl	UICG 130-250 mcg/dl	TIBC 250-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 μ g/dl	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH μ U/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo \geq 6.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Ratio M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
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N												
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AB												
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HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 \times 10 ⁶ F 4.0-5.5 \times 10 ⁶	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 \times 10 ³	Poly 43-76%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
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N												
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AB												
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HEMATOLOGY**URINALYSIS**

RDW 11-16%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
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N												
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AB												
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ANA TITER 1:80 . INCIDENCE OF NON-SPECIFIC POSITIVE INCREASES WITH AGE. ANA IS LABORATORY DIAGNOSTIC AID AND BY ITSELF IS NOT DIAGNOSTIC.

FERRITIN/BLOOD	163	NG/ML	24-522
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FERRITIN INTERPRETATION:

MEN : 22 TO 522 NG/ML

WOMEN LESS THAN 50 YRS OLD: 11 TO 193 NG/ML

WOMEN OVER 50 YEARS OLD : 18 TO 383 NG/ML

HEP. B SURFACE AG	POS	H	NEGATIVE
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SPECIMEN FOUND REPEATABLY REACTIVE TO HBs-AG. ADDITIONAL TEST (NEUTRALIZATION CONFIRMATORY TEST) IS RECOMMENDED.

HEPATITIS Be Ag	POS	S	NEGATIVE
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PAGE: 2 **LABORATORY REPORT**

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PATIENT	LIN, BANG	PATIENT I.D.	AGE	SEX	DATE RECEIVED	DATE REPORTED	ACCESSION NO.
			29Y	M	09/05/98	09/11/98	809080217

CHEMISTRY

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N												
AB												

CHEMISTRY

ALT (SGPT) 1-44 u/l	LDH 99-220 u/l	CPK M 23-189 u/l F 23-175 u/l	GOT 5-48 u/l	Sodium 134-145 mEq/l	Potassium 3.5-5.8 mEq/l	Chloride 98-112 mEq/l	CO ₂ 21-29 mEq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 126-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N												
AB												

CHEMISTRY**THYROID**

Iron 35-146 mcg/dl	UBC 130-250 mcg/dl	TIBC 250-400 mcg/dl	T ₃ U 23.8-35.8%	T ₄ 4.5-12.5 ug/dl	FTI (calc) 1.1-4.5	T ₃ RIA 80-200 ng/dl	TSH, mIU/ml Hypo 0.0-0.1 Euthy 0.2-0.5 Hyper 2.0-2	RPR Non-Reactive	Rheumatoid Factor t20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet Cl. 150-440
N												
AB												

HEMATOLOGY

HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-8.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 μ l	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-78%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

HEMATOLOGY

RDW 11-15%	MPV 7.4-11.0 fl	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST NAME**RESULT****UNITS****REFERENCE RANGE**

SEE ATTACHED REPORT

HEPATITIS C ANTIBODY	NEG	NEGATIVE
ANTI-MITOCHONDRIAL A	NEG	1/10
ALPHA FETO PROTEIN	3.0	IU/ML
		0.0-20.0

THE REAPPEARANCE OF ELEVATED AFP CONCENTRATIONS IN ADULT SERUM HAS BEEN OBSERVED DURING PREGNANCY AND WITH SEVERAL BENIGN AND MALIGNANT DISEASES. SUCH AS TERATOMAS OF THE TESTIS AND HEPATOCELLULAR CARCINOMA, OVARIEN CANCER, GASTROINTESTINAL CANCER AND PULMONARY CANCER. AFP IS ELEVATED IN ACUTE VIRAL HEPATITIS, CHRONIC ACTIVE HEPATITIS AND CIRRHOSIS, PREGNANCY, ATAXIA-TELANGIECTASIA AND HEREDITARY TYROSINEMIA. PRINTED NORMAL RANGES ARE NOT VALID FOR PREGNANT FEMALE.

LABORATORY REPORT

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ROWLAND HEIGHTS, CA 91748
626-810-5601
ATN PHYS: DR. KAM

PATIENT LIN, BANG	PATIENT I.D.	AGE 29Y	SEX M	DATE RECEIVED 09/05/98	DATE REPORTED 09/11/98	ACCESSION NO. 809080217
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CHEMISTRY												
Glucose 68-113 mg/dl	BUN 6-19 mg/dl	Creatinine M 0.7-1.4 mg/dl F 0.8-1.3 mg/dl	BUN/Creatinine Ratio 10-30	Calcium 8.3-10.5 mg/dl	Phosphorus Adult 2.5-4.9 mg/dl Child 3.3-6.1 mg/dl	T. Protein 6.4-8.5 g/dl	Albumin 3.6-5.4 g/dl	Globulin 2.0-3.6 g/dl	A/G Ratio 1.1-2.4	T. Bilirubin Adult 0.3-1.2 mg/dl Newborn 10-20 mg/dl	Alk Phos Adult 35-117 u/l Newborn 80-425 u/l	AST (SGOT) 2.0-45 u/l
N												
AB												

CHEMISTRY												
ALT (SGPT) 1-44 u/l	LDH 88-220 u/l	CPK M 23-169 u/l F 23-175 u/l	GGTP 5-48 u/l	Sodium 134-145 mEq/l	Potassium 3.5-5.9 mEq/l	Chloride 98-112 mEq/l	CO ₂ 21-29 mEq/l	Uric Acid M 3.5-7.9 mg/dl F 2.4-7.1 mg/dl	Triglycerides 27-224 mg/dl	Cholesterol 120-202 mg/dl	HDL M 30-68 mg/dl F 37-75 mg/dl	LDL <150 mg/dl
N												
AB												

CHEMISTRY												
Iron 35-148 mcg/dl	UIC 130-250 mcg/dl	TIBC 250-400 mcg/dl	TsU 23.8-36.8%	T4 4.5-12.5 ug/dl	FTI (calc) 11-4.5	T ₃ RIA 80-200 ng/dl	TSH, µIU/ml Hyper 0.0-0.1 Euthy 0.2-5.0 Hypo >0.2	RPR Non-Reactive	Rheumatoid Factor 1:20 Negative	ANA Latex Negative	Sed. Rate M 0-10 mm/hr F 0-20 mm/hr	Platelet CL 150-440
N												
AB												

CHEMISTRY												
HGB M 14-18 gm/dl F 12-16 gm/dl	Hct M 42-52 % F 37-47 %	RBC M 4.2-6.2 X 10 ¹² F 4.0-5.5 X 10 ¹²	MCV 80-100 μ m ³	MCH 27-34 μ g	MCHC 32-36 gm/dl	WBC 4.0-11.0 X 10 ³	Poly 43-79%	Band 0-8%	Lymph 13-43%	Mono 0-12%	Eosin 0-6%	Baso 0-2%
N												
AB												

HEMATOLOGY												
RDW 11-15%	MPV 7.4-11.0 fL	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

HEMATOLOGY												
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N												
AB												

URINALYSIS												
RDW 11-15%	MPV 7.4-11.0 fL	Sp Gravity 1.005-1.035	Color	Appearance	pH 4.5-7.5	Glucose Negative	Protein Negative	Acetone Negative	Occult Blood Negative	WBC HPF	RBC HPF	Epithelial LPF
N												
AB												

TEST NAME	RESULT	UNITS	REFERENCE RANGE
SMOOTH MUSCLE ANTIBO	NEG	1/10	1/10

SMA IS FOUND IN CHRONIC ACTIVE HEPATITIS AND PRIMARY BILIARY CIRRHOSIS, ASTHMA AND CERTAIN MALIGNANCIES, TITER GREATER THAN 1:80 THAT PERSIST FOR SEVERAL MONTHS ARE CHARACTERISTIC OF CHRONIC ACTIVE HEPATITIS. THE SMA IS A LABORATORY AID AND BY ITSELF IS NOT DIAGNOSTIC. EXPECTED VALUE IN NORMAL POPULATION IS NEGATIVE AT 1:20 DILUTION.

S-PERFORMED AT: SPECIALTY LABORATORIES
2211 MICHIGAN AVENUE
SANTA MONICA, CA 90404

PAGE: 4

*** END OF REPORT ***

LABORATORY REPORT

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SPECIALTY LABORATORIES, INC.
OncQuest
2211 MICHIGAN AVENUE
SANTA MONICA, CA 90404-3900
(310)828-6543 (800)421-4449

DIAMOND REFERENCE LAB
 1470 S. VALLEY DR. SUITE 100
 DIAMOND BAR, CA 91765

UNIT NUMBER	E.L.I. ACCESSION #	
37-32	098-215109	
PATIENT NAME		
LIN,BANG		
ORDER #	D.O.B	Gender
809080217		
REFERRING PHYSICIAN		
NOT GIVEN		
PATIENT ID #	DRAWN	
809080217	09/08/98 12:00 AM	
RECEIVED	REPORTED	
09/08/98 10:23 PM	09/10/98 6:11 PM	

Test Name Result Reference Range

HEPATITIS Be VIRUS AG

Hepatitis Be Virus Antigen Positive Not detected

 For the most analytically sensitive (down to less than 0.01 pg/mL), specific and quantitative assay for hepatitis B virus, HBV DNA UltraQuant (test code #8137) is recommended, if clinically indicated. Changes in HBV viral load by HBV DNA UltraQuant are useful for the diagnosis and monitoring patient's response to antiviral therapy.

Final

-1-

James B. Peter, M.D., Ph.D.

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San Gabriel: (626) 287-6746
Monterey Park: (626) 288-8029
Hacienda Heights: (626) 913-1665

PATIENT'S NAME: LIN, BANG
ACCOUNT NO: 363955 (HACIENDA HEIGHTS)
DOB: 08/06/1969
REF. PHYSICIAN: SAM KAM, M.D.
DATE OF EXAM: 03/27/2004

ABDOMINAL ULTRASOUND:

Clinical History: Chronic hepatitis B.

Multiple longitudinal and cross-sectional transabdominal real-time images were obtained.

The liver is normal in size (measuring 13.1 cm) and position, demonstrating normal uniform echogenicity with no evidence of mass, cystic or solid. There is no evidence of intrahepatic biliary or portal dilatation. The gallbladder is normal in size and contour with no evidence of thickening of the wall or echoes within the lumen. The common bile duct is normal in size, measuring approximately 5.0 mm.

The visualized spleen (measuring 10.4 cm) is unremarkable. The pancreas is not visualized due to body habitus. The visualized portions of the aorta are normal in course and caliber.

The right kidney measures 11.4 cm x 4.2 cm x 5.8 cm. The left kidney measures 11.6 cm x 5.1 cm x 5.6 cm. The kidneys are normal in contour and echogenicity with no evidence of mass, calculus or hydronephrosis. The renal cortices are of normal thickness and the corticomedullary junctions are well delineated.

IMPRESSION:

1. VISUALIZED STRUCTURES ARE UNREMARKABLE.
2. NONVISUALIZATION OF PANCREAS.

Thank you for your referral.

Andrea Mallet-Reece, M.D.
Diplomate, American Board of Radiology
AMR:gbr/D: 03/29/04 T: 03/30/04

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Monterey Park: (626) 288-8029
East Los Angeles: (213) 722-5533
Rowland Heights: (626) 913-8666
Hacienda Heights: (626) 913-1665

PATIENT NAME: LIN, BANG C.
DOB: 08/06/69
NO: P18925

REFERRING PHYSICIAN: SAM KAM, M.D.

ABDOMINAL ULTRASOUND: **DATE:** 10/02/98

Multiple real-time images of the abdomen were obtained.

The liver is normal in size and position demonstrating normal, uniform echogenicity without focal cyst or solid mass. There is no evidence of intrahepatic biliary or portal dilatation. The gallbladder is normal without evidence of calculi or wall thickening. There is no pericholecystic fluid collection. The common bile duct is of normal diameter measuring 4.5 mm.

The visualized pancreas and spleen are both normal. The visualized portions of the aorta are normal in course and caliber.

The right kidney measures 10.5 cm x 5.2 cm x 4.7 cm. The left kidney measures 11.7 cm x 5.0 cm x 5.0 cm. There is no evidence of hydronephrosis or mass. The renal cortices are of normal thickness and the corticomedullary junctions are well-delineated.

IMPRESSION: NORMAL ABDOMINAL ULTRASOUND.

Thank You For Your Referral!

K.W. Lee, M.D.
Radiologist

DD:10/02/98a
DT:10/02/98p
mm

Copy to pt
OCT 08 1998